

# FINGER LAKES REGION

**Health Advice on Eating Fish You Catch** 

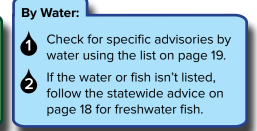


Including Allegany, Broome, Cayuga, Chemung, Cortland, Livingston, Monroe, Onondaga, Ontario, Schuyler, Seneca, Steuben, Tioga, Tompkins, Wayne, and Yates counties.

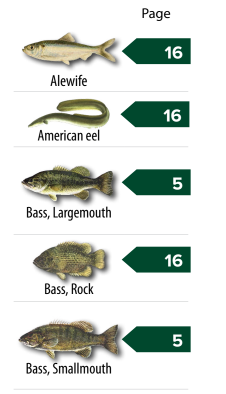
Fishing is a fun, healthy activity for the whole family, and fish are a great choice for a healthy diet. However, some fish also contain chemicals at levels that can be harmful. This guide can help you make healthier choices about eating the fish you catch. There is different advice based on who you are, where you fish, what you catch, and how much fish you eat.

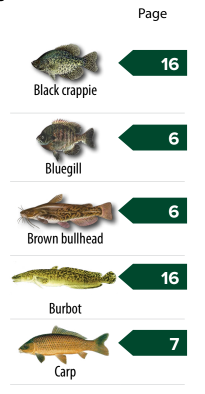
#### How to Use This Guide

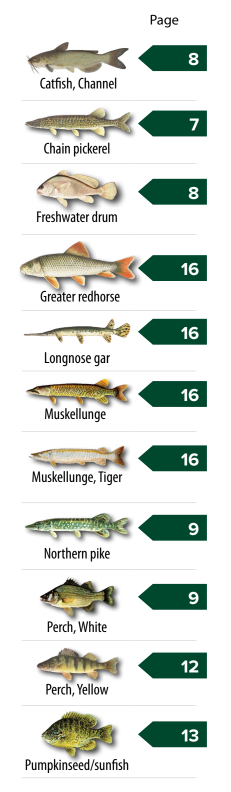
# By Fish: Catch a fish! Using the "Advice by Fish" below, find the advice for your fish.



## Advice by Fish









### **Understanding the Advice**

#### Who you are

People who can become pregnant (under age 50) and children under age 15 should eat less fish. They are the Sensitive Population in our advice tables.

Chemicals in fish can have a greater effect on childhood development and babies. Many of these chemicals can stay in the body for decades. People who eat highly contaminated fish and become pregnant may be at a higher risk of having children who are slower to develop and learn. Some chemicals also can be passed on

to a child in breast milk.

Everyone else may have fewer health risks from eating fish. They are the General Population on our advice tables.

#### What you catch

Each fish has specific advice for how much to eat. Some fish species have higher levels of chemicals than others, even if they are caught in the same waters. Smaller fish usually have lower levels of mercury and polychlorinated biphenyls (PCBs) than larger, older fish of the same species.

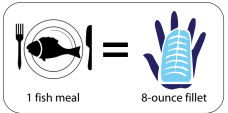
#### Where you fish



This guide can help you choose better waters if you are eating the fish you catch. Some waters have higher levels of chemicals than others due to industrial and commercial sources of pollution.

#### How much you eat

If you eat an 8-ounce serving of fish every week you can reduce health risks by carefully following our health advice.



To learn more about chemicals commonly found in fish and how advisories are set, visit www.health.ny.gov/fish.

## Bass, Largemouth



Waterbody	General Population	Sensitive Population
Canadice Lake	Greater than 15", 1 meal/month;	DON'T EAT
Koppers Pond	Less than 15", 4 meals/month	56111 2.11
Onondaga Lake	Greater than 15", DON'T EAT;	20117-517
Seneca River, downstream of Lock 24 at Baldwinsville	Less than 15", 1 meal/month	DON'T EAT

**All Other** Waters

Coldbrook Creek

Greater than 15", 1 meal/month; Less than 15", 4 meals/month

1 meal month

DON'T FAT

## Bass, Smallmouth

DON'T EAT





Waterbody	General Population	Sensitive Population
Irondequoit Bay  Lake Ontario	4 meals/month	1 meal/month
Canadice Lake Koppers Pond	1 meal/month	DON'T EAT
Onondaga Lake Seneca River, downstream of Lock 24 at Baldwinsville	Greater than 15", DON'T EAT; Less than 15", 1 meal/month	DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	1 meal/month	Greater than 15", DON'T EAT Less than 15", 1 meal/month

5



## Bluegill

## Carp







Waterbody	General Population	Sensitive Population
Irondequoit Bay  Lake Ontario	4 meals/month	1 meal/month
Canadice Lake Koppers Pond	4 meals/month	DON'T EAT
Onondaga Lake  Seneca River, downstream of Lock 24 at Baldwinsville	1 meal/month	DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	4 meals/month	4 meals/month

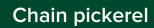
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Waterbody	General Population	Sensitive Population
Canadice Lake	4 meals/month	DON'T EAT
Koppers Pond		
Irondequoit Bay	1 meal/month	DON'T EAT
Lake Ontario		
Coldbrook Creek		
Onondaga Lake	DON'T EAT	DON'T EAT
Seneca River, downstream of Lock 24 at Baldwinsville		
All Other Waters	4 meals/month	1 meal/month



## Brown bullhead









	<b>U T</b> /	
Waterbody	General Population	Sensitive Population
Canadice Lake		
Onondaga Lake		
Koppers Pond	4 meals/month	DON'T EAT
Seneca River, downstream of Lock 24 at Baldwinsville		
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	4 meals/month	1 meal/month

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Matadaada	Occasion Remodelian	Consitive Deputation
Waterbody	General Population	Sensitive Population
Canadice Lake	Greater than 20", 1 meal/month;	DON'T EAT
Koppers Pond	Less than 20", 4 meals/month	DONTEAL
Onondaga Lake		
Seneca River, downstream of Lock 24 at Baldwinsville	1 meal/month	DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	Greater than 20", 1 meal/month; Less than 20", 4 meals/month	1 meal/month

The Sensitive Population refers to people who can become pregnant (under the age of 50) and children under 15. The General Population refers to everyone else.

The specific health advisories for the waters listed above also apply to tributaries and connected waters if there are no dams, falls, or barriers to stop the fish from moving upstream. 7



Canadice Lake

Koppers Pond

Coldbrook Creek Onondaga Lake

Baldwinsville

Waterbody

Seneca River, downstream of Lock 24 at

**All Other** 

Waters (

## Catfish, Channel

## Northern pike



General Population	Sensitive Population
1 meal/month	DON'T EAT
DON'T EAT	DON'T EAT

1 meal/month

Waterbody	<b>General Population</b>	Sensitive Population
Canadice Lake	Greater than 26", 1 meal/month;	DON'T FAT
Koppers Pond	Less than 26", 4 meals/month	DON'T EAT
Onondaga Lake  Seneca River, downstream of Lock 24 at Baldwinsville	1 meal/month	DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	Greater than 26", 1 meal/month; Less than 26", 4 meals/month	Greater than 26", DON'T EAT; Less than 26", 1 meal/month



## Freshwater drum

1 meal/month







w	Concrel Population	
Waterbody	General Population	Sensitive Population
Canadice Lake		
Koppers Pond		
Onondaga Lake	1 meal/month	DON"T EAT
Seneca River, downstream of Lock 24 at Baldwinsville		
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	1 meal/month	1 meal/month

Waterbody	General Population	Sensitive Population
Canadice Lake	1 meal/month	DON'T EAT
Koppers Pond	1 meay monut	DONTEAL
Coldbrook Creek		
Onondaga Lake	DON'T EAT	DON'T EAT
Seneca River, downstream of Lock 24 at Baldwinsville		
All Other Waters	1 meal/month	1 meal/month

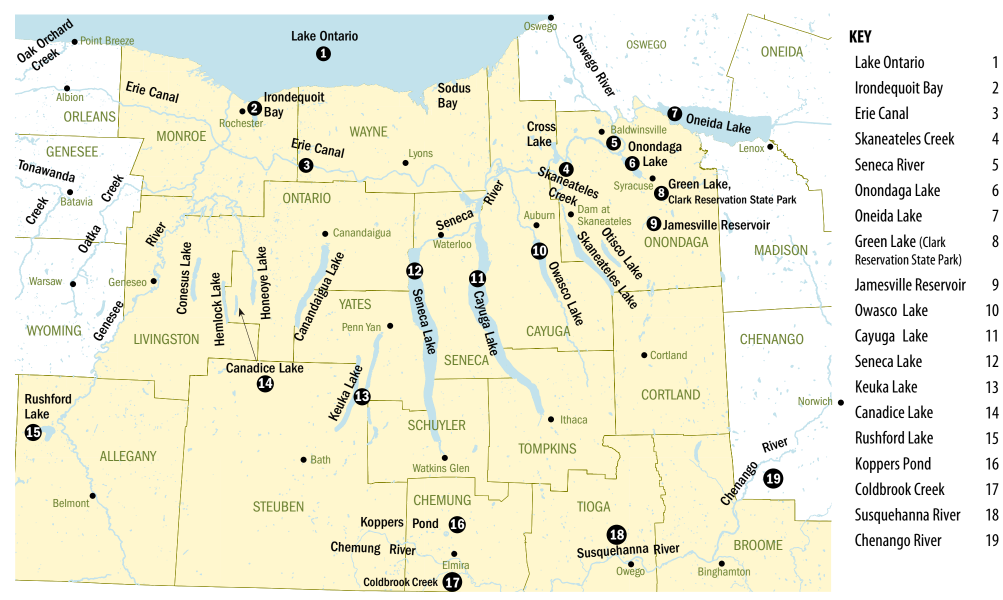


The Sensitive Population refers to people who can become pregnant (under the age of 50) and children under 15. The General Population refers to everyone else.

The specific health advisories for the waters listed above also apply to tributaries and connected waters if there are no dams, falls, or barriers to stop the fish from moving upstream.

8

## Finger Lakes Waters with Specific Advice



#### What about tributaries and connected waters?

The specific advice applies to tributaries and connected waters if there are no dams, falls, or barriers to stop the fish from moving upstream or downstream. This is because chemicals remain in fish when they move from one waterbody to another.

10



## Perch, Yellow







	<b>U V</b>	
Waterbody	<b>General Population</b>	Sensitive Population
Glacier Lake, Clark Reservation State Park		
Irodequoit Bay	4 meals/month	1 meal/month
Lake Ontario		
Canadice Lake		
Koppers Pond		
Onondaga Lake	4 meals/month	DON'T EAT
Seneca River, downstream of Lock 24 at Baldwinsville		
Coldbrook Creek	DON'T EAT	DON'T EAT
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Glacier Lake, Clark Reservation State Park		
Irodequoit Bay	4 meals/month	1 meal/month
Lake Ontario		
Canadice Lake		
Koppers Pond		
Onondaga Lake	4 meals/month	DON'T EAT
Seneca River, downstream of Lock 24 at Baldwinsville		
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	4 meals/month	4 meals/month

## Trout, Brown



Waterbody	General Population	Sensitive Population
Owasco Lake	4 meals/month	1 meal/month
Irondequoit Bay Lake Ontario	Greater than 20", 1 meal/month; Less than 20", 4 meals/month	1 meal/month
Skaneateles Creek, Skaneateles Lake Dam at Skaneateles to Seneca River	1 meal/month	1 meal/month
Koppers Pond	4 meals/month	DON'T EAT
Canadice Lake Onondaga Lake Seneca River, downstream of Lock 24 at Baldwinsville	1 meal/month	DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other	4 meals/month	Greater than 20", 1 meal/month;



	Waters	4 meals/month	Less than 20", 4 meals/month
)		s to people who can become pregnan The General Population refers to every	, ,

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Waterbody	General Population	Sensitive Population
Keuka Lake Seneca Lake	4 meals/month	1 meal/month
Chenango Lake Erie Canal Between Lockport and Lock 21 Jamesville Reservoir Rushford Lake	Greater than 10", 1 meal/month; Less than 10", 4 meals/month	1 meal/month
Canadice Lake Koppers Pond	4 meals/month	DON'T EAT
Onondaga Lake Seneca River, downstream of Lock 24 at Baldwinsville	1 meal/month	DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	4 meals/month	Greater than 10", 1 meal/month; Less than 10",



**Brook** 

Advice by Fish





4 meals/month

Waterbody	General Population	Sensitive Population
Canadice Lake	4 meals/month	DON'T EAT
Koppers Pond	4 medisy month	DON'T LAI
Onondaga Lake		
Seneca River, downstream of Lock 24 at Baldwinsville	1 meal/month	DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	4 meals/month	4 meals/month



## Trout, Lake

## Walleye







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Waterbody	General Population	Sensitive Population
Irondequoit Bay	Greater than 25", 1 meal/month;	1 mool/month
Lake Ontario	Less than 25", 4 meals/month	1 meal/month
Koppers Pond	4 meals/month	DON'T EAT
Canadice Lake	Greater than 25", DON'T EAT;	DON'T EAT
Canadio Lano	Less than 25", 1 meal/month	DOILL EM
Onondaga Lake		
Seneca River, downstream of Lock 24 at Baldwinsville	1 meal/month	DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	4 meals/month	1 meal/month

## Trout, Rainbow

		(4 <del>)</del>
Waterbody	General Population	Sensitive Population
Cayuga Lake		
Irondequoit Bay	4 moole (month	1 meal/month
Lake Ontario	4 meals/month 1 meal/	1 mear/monut
Owasco Lake		
Skaneateles Creek, Skaneateles Lake Dam at Skaneateles to Seneca River	1 meal/month	1 meal/month
Canadice Lake	4 meals/month	DON'T EAT
Koppers Pond		
Onondaga Lake		
Seneca River, downstream of Lock 24 at Baldwinsville	1 meal/month	DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	4 meals/month	4 meals/month

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Waterbody	General Population	Sensitive Population
Irondequoit Bay	1 meal/month	1 meal/month
Lake Ontario	1 mody mondi	1 mody mondi
Chenango River		0
Owasco Lake	1 meal/month	Greater than 19", DON'T EAT; Less than 19", 1 meal/month
Susquehanna River		2000 than 10 , 1 mouly month
Canadice Lake	Greater than 19", 1 meal/month;	DON'T FAT
Koppers Pond	Less than 19", 4 meals/month	DON'T EAT
Rushford Lake	Greater than 19", DON'T EAT;	DON'T EAT
Rusiliola Lake	Less than 19", 1 meal/month	DONTEAL
Coldbrook Creek		
Onondaga Lake	DON'T EAT	DON'T EAT
Seneca River, downstream of Lock 24 at Baldwinsville		
LOCK 24 at Daidwinsville		
All Other Waters	Greater than 19", 1 meal/month; Less than 19", 4 meals/month	Greater than 19", DON'T EAT; Less than 19", 1 meal/month

The specific health advisories for the waters listed above also apply to tributaries and connected waters if there are no dams, falls, or barriers to stop the fish from moving upstream.



The Sensitive Population refers to people who can become pregnant (under the age of 50) and children under 15. The General Population refers to everyone else.

## **Advice by Fish**



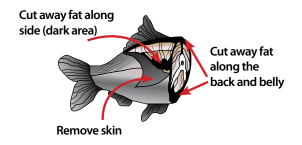




Waterbody	<b>General Population</b>	Sensitive Population
Canadice Lake	4 meals/month	DON'T EAT
Koppers Pond	4 meals/ monui	DONTEAL
Onondaga Lake	1 meal/month DON'T EAT	
Seneca River, downstream of Lock 24 at Baldwinsville		DON'T EAT
Coldbrook Creek	DON'T EAT	DON'T EAT
All Other Waters	4 meals/month	1 meal/month

#### **Tips for Healthier Eating**

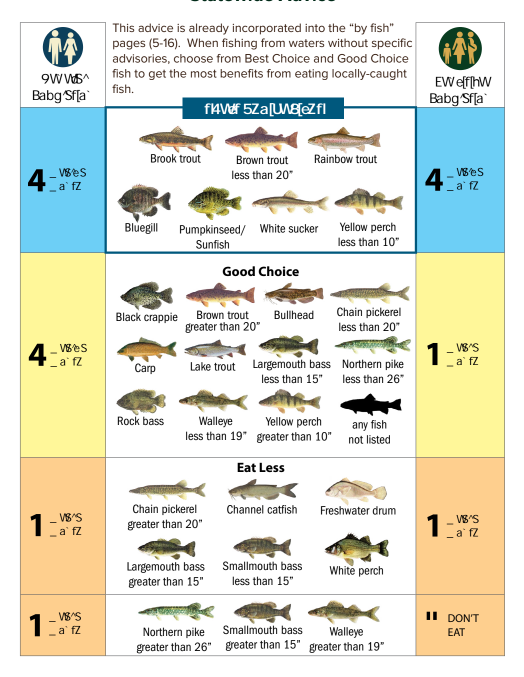
- Try to space out your fish meals. For example, if the advice is that you can eat up to four meals a month, don't eat them all in the same week. This is particularly important for the Sensitive Population.
- Bacteria, viruses, or parasites can be in or on fish. Keep harvested fish cold. Wear gloves when skinning and trimming. Wash hands and surfaces often when preparing fish, and keep raw foods separate. Cook fish and shellfish thoroughly before eating.
- PCBs, chlordane, dieldrin, and dioxin are found at higher levels in the fat of fish. Reduce fat by properly trimming, skinning, and cooking your catch:



- Cooking or soaking fish cannot eliminate the chemicals, but heat from cooking melts some of the fat. Broil, grill, or bake the trimmed, skinned fish on a rack so that the fat drips away. Do not use drippings in sauces or gravies.
- Trimming and skinning will not reduce the amount of mercury in a fish
- The main way to reduce how much mercury you get from fish is to avoid certain species or eat smaller fish within a species.

For more tips and healthy fish recipes visit www.health.ny.gov/fish/tips.htm

#### **Statewide Advice**



## **Alphabetical Listing of Specific Advisory Waters**

Use this list to find out if your waterbody has a specific advisory. The more page numbers listed, the more advisories that water has.

Specific Advisory Water (County)	Page
Canadice Lake (Ontario) <sup>1</sup>	5-9, 12-16
Cayuga Lake (Tompkins, Cayuga, Seneca)	14
Chenango Lake (Chenango)	12
Chenango River (Chenango)	15
Coldbrook Creek (Chemung) <sup>1</sup>	5-9, 12-16
Erie Canal between Lockport and Lock 21 (Niagara, Orleans, Monroe, Ontario, Seneca, Cayuga, Onondaga, Oswego, Oneida)	12
Glacier lake, Clark Reservation State Park (Niagara, Orleans, Monroe, Ontario, Seneca, Cayuga)	13
Irondequoit Bay (Monroe)	5-7, 13-15
Jamesville Reservoir (Onondaga)	12
Keuka Lake (Yates, Steuben)	12

Specific Advisory Water (County)	Page
Koppers Pond (Chemung) <sup>1</sup>	5-9, 12-16
Lake Ontario (Niagara, Oswego, Monroe, Jefferson, Orleans, Wayne, Cayuga)	5-7, 13-15
Onondaga Lake (Onondaga) <sup>1</sup>	5-9, 12-16
Owasco Lake (Cayuga)	13-15
Rushford Lake (Allegany)	12, 15
Seneca Lake (Ontario, Yates, Seneca, Schuyler)	12
Seneca River, downstream of Lock 24 at Baldwinsville (Onondaga) <sup>1</sup>	5-9, 12-16
Skaneateles Creek, Skaneateles Lake Dam at Skaneateles to Seneca River (Onondaga, Cayuga)	13, 14
Susquehanna River (Broome, Chenango, Delaware, Tioga, Otsego	15

<sup>&</sup>lt;sup>1</sup> For other fish not listed from these waters, follow the advice on page 16.





The Sensitive Population refers to people who can become pregnant (under the age of 50) and children under 15. The General Population refers to everyone else.

#### Fish from Stores and Restaurants



The U.S. Food and Drug Administration (FDA) regulates the sale of commercial fish in markets. Due to concerns about mercury, the U.S. Food and Drug Administration (FDA) and the U.S. Environmental Protection Agency (EPA) offer this advice. Pregnant and breastfeeding people, people who may become pregnant, and young children, avoid these fish: shark, swordfish, king mackerel, tuna (bigeye), marlin, orange roughy, and tilefish.

Visit www.fda.gov/fishadvice or www.epa.gov/fishadvice for more information.

#### More Information

#### **New York State Fish Advisories**

Department of Health www.health.ny.gov/fish (518) 402-7800 (800) 458-1158 BTSA@health.ny.gov

#### **New York State Fishing**

Department of Environmental Conservation (DEC) dec.ny.gov/things-to-do/ freshwater-fishing

#### **DEC Region 7**

(Broome, Cayuga, Cortland, Onondaga, Tioga, and Tompkins counties) Cortland Sub-Office

(607) 753-3095 fwfish7@dec.ny.gov

#### New York State Fishing, cont.

#### **DEC Region 8**

(Chemung, Livingston, Monroe, Ontario, Schuyler, Seneca, Steuben, Wayne, and Yates counties)

Avon Office (585) 226-2466 fwfish8@dec.ny.gov

#### **DEC Region 9**

(Allegany county)

Allegany Sub-Office (716) 372-0645 fwfish9@dec.ny.gov

Cover photo courtesy of Brian Walencik (@trouttornado)

The DEC fishing website listed above has a wealth of resources to help you find publicly accessible fishing sites, boat launches, what fish are found in different waterbodies, and fishing license information.